

GOULD & EBERHARDT

NEWARK, N. J., U. S. A.

BUILDERS OF

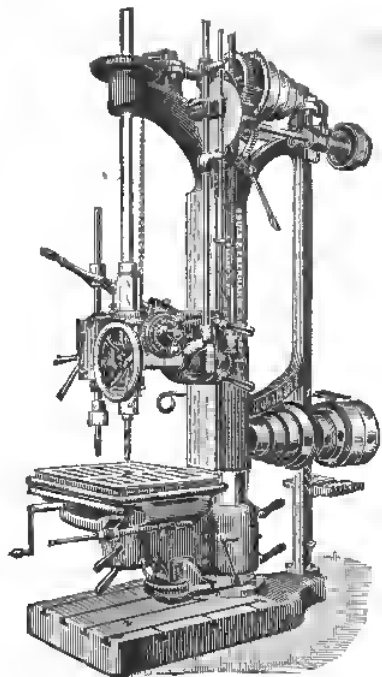
HIGH-CLASS MACHINE TOOLS.

INCLUDING

**EBERHARDT'S PATENT
DRILL PRESS AND TAPPING ATTACHMENT,
STANDARD DRILL-PRESS,
Double Triple Quick "Stroke" Shapers,
ENTIRELY AUTOMATIC GEAR CUTTERS.**

Write for Circulars.

Tools can be seen in operation in Manning, Maxwell & Moore's Machine shop, Annex Machinery Hall, World's Columbian Exposition, Chicago, Ill.



Drill Press with Automatic Tapping Attachment and Compound Table

THE ELECTRIC ERA.

EBERHARDT'S PATENT.

With rare exception, this machine is cutting
ALL

ELECTRIC MOTOR GEARS MADE.

In use by the following for cutting these gears:

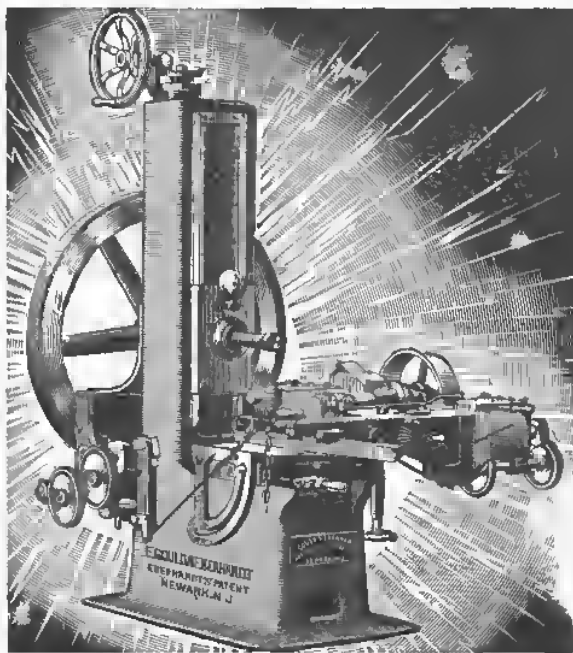
The Pratt & Whitney Co.,
Thomson-Houston Ele's
Co.

Westinghouse Electric Co.,
Edison Machine Co.,
Sprague Electric Co.,
Brooklyn Street R'y Co.,
Brush Electric Co., Cleveland
H. P. Nail Co.,
Forest City Brass Wks.,
T. H. Lovell & Co.,
United Electric Traction Co.
United Electric R'y Co.
Electric Traction Co.,

New Orleans,
St. Louis Car Co., St. Louis,
F. Messmer Faucet Mfg.
Co., St. Louis,
R. H. Nuttall & Co.,
Pittsburgh,
Davis & Cowgill, Omaha,
Cincinnati Street R'y Co.,
Geo. A. Gray Co.,

Goulds Mfg. Co.,
Savannah, N. Y.,
Niles Tool Works,
Morgan Engineering Co.,
Prentice Bros.,
F. E. Reed,
Powell Planer Co.,
Pond Machine Tool Wks.,
Botts Machine Co.,
Washington Navy Yards,
Watervliet Government
Arsenal,
Clayton Sewing Machine
Motor Co.,
Detroit Electrical Wks.,
Beaman & Smith,
Geo. W. Fifield,
Garvin Machine Co.,
Simonds Rolling Mills,
New Haven Mfg. Co.,
Putnam Machine Co.,
and others.

GOULD & EBERHARDT, Newark, N. J.



NOTICE.

It is being circulated that some machines **can** do 50% and another special machine $\frac{1}{3}$ more work than the Eberhardt

GEAR CUTTER.

We have yet to see the **one** that does it; the facts are, **we are cutting more gears**, either cast iron or steel, where our machines are placed alongside of these other machines. We can refer intending purchasers to shops where these are running

We warn the consumer from purchasing **infringing machines**. Write to

**GOULD & EBERHARDT,
NEWARK, N. J.**

This is the machine that is cutting (with rare exceptions) all the Electric Motor Gears.

Tools can be seen in operation in Manning, Maxwell & Moore's Machine shop, Annex Machinery Hall, World's Columbian Exposition, Chicago, Ill.

